			DB	Time stamp
L Number	Hits	Search Text	USPAT;	2002/08/06 12:37
1	2	6309601.pn.	US-PGPUB;	2002/00/00 1=101
			DERWENT	
				2002/08/06 12:49
2	4202	("pre determined" or "pre defined") near8	USPAT;	2002/08/08 12:45
		signal	US-PGPUB;	
			DERWENT	2002/08/06 12:43
3	51	(("pre determined" or "pre defined") near8	USPAT;	2002/08/06 12:43
		signal) and glass near8 (support or	US-PGPUB;	
1		substrate)	DERWENT	2002/08/06 12:39
4	8	((("pre determined" or "pre defined") near8	USPAT;	2002/08/08 12:33
		signal) and glass near8 (support or	US-PGPUB; DERWENT	
		substrate)) and covalent near8 (support or	DEKMENI	
İ		substrate)	HODAM.	2002/08/06 12:50
5	90	(("pre determined" or "pre defined") near8	USPAT;	2002/08/00 12:30
		signal) and (silicon or glass or ceramic)	US-PGPUB;	
		near8 (support or substrate)	DERWENT	2002/08/06 12:45
6	8	((("pre determined" or "pre defined") near8	USPAT;	2002/08/06 12:43
		signal) and (silicon or glass or ceramic)	US-PGPUB;	
		near8 (support or substrate)) and covalent	DERWENT	
1		near8 (support or substrate)	TICDATE -	2002/08/06 12:44
7	0	(((("pre determined" or "pre defined") near8	USPAT; US-PGPUB;	2002/00/00 12.44
		signal) and (silicon or glass or ceramic)	DERWENT	
		near8 (support or substrate)) and covalent	DEKMENI	
		near8 (support or substrate)) not ((("pre		
		determined" or "pre defined") near8 signal)		
		and glass near8 (support or substrate)) and		
		covalent near8 (support or substrate))	USPAT;	2002/08/06 12:46
8	10	((("pre determined" or "pre defined") near8	US-PGPUB;	2002/00/00 12:10
ļ		signal) and (silicon or glass or ceramic)	DERWENT	
		near8 (support or substrate)) and covalent\$3	DERWENT	
		near8 (support or substrate)	USPAT;	2002/08/06 12:45
9	2	(((("pre determined" or "pre defined") near8	US-PGPUB;	2002/00/00 12:15
		signal) and (silicon or glass or ceramic)	DERWENT	
		near8 (support or substrate)) and covalent\$3	DEKNENT	
		near8 (support or substrate)) not ((("pre		
		determined or "pre defined") near8 signal)		
		and (silicon or glass or ceramic) near8		
		(support or substrate)) and covalent near8		
		(support or substrate)) (("pre determined" or "pre defined") near8	USPAT;	2002/08/06 12:51
10	16	signal) and covalent\$3 same (silicon or	US-PGPUB;	2002,00,00
		signal) and covarences same (silicon of	DERWENT	
1		<pre>glass or ceramic) (((("pre determined" or "pre defined") near8</pre>	USPAT;	2002/08/06 12:47
12	0	signal) and (silicon or glass or ceramic)	US-PGPUB;	1002,00,00
		near8 (support or substrate)) and ((("pre	DERWENT	
		determined or "pre defined") near8 signal)	3211112112	
	1	and covalent\$3 same (silicon or glass or		1
		ceramic))) not (((("pre determined" or "pre	1	
	1	defined") near8 signal) and (silicon or		
		glass or ceramic) near8 (support or		1
		substrate)) and covalent\$3 near8 (support or		
		substrate))		
11	10	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2002/08/06 12:47
**	1	signal) and (silicon or glass or ceramic)	US-PGPUB;	
		near8 (support or substrate)) and ((("pre	DERWENT	
		determined or "pre defined") near8 signal)		
1		and covalent\$3 same (silicon or glass or		
1		ceramic))		
13	5459	7.61 7.10	USPAT;	2002/08/06 12:50
13	3437	(value or intensity)	US-PGPUB;	
1		,	DERWENT	
14	148	(("pre determined" or "pre defined") near8	USPAT;	2002/08/06 12:51
**	110	(value or intensity)) and (silicon or glass	US-PGPUB;	
1		or ceramic) near8 (support or substrate)	DERWENT	
15	4	1	USPAT;	2002/08/06 12:55
	1	(value or intensity)) and (silicon or glass	US-PGPUB;	
		or ceramic) near8 (support or substrate))	DERWENT	
1		and covalent\$3 same (substrate or support or		
		silicon or glass or ceramic)		
L				

16	1 1	5578832.pn. and glass	USPAT;	2002/08/06 12:55
1 20	_	55 (55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	US-PGPUB;	
			DERWENT	
17	1	5578832.pn. and covalent\$3	USPAT;	2002/08/06 12:55
		•	US-PGPUB;	
			DERWENT	
18	1	(5578832.pn. and glass) and (5578832.pn. and	USPAT;	2002/08/06 12:55
		covalent\$3)	US-PGPUB;	
		_	DERWENT	( ( 10 55
19	1	(5578832.pn. and glass) or (5578832.pn. and	USPAT;	2002/08/06 12:55
1		covalent\$3)	US-PGPUB;	
1			DERWENT	

Search History 8/6/02 12:56:45 PM Page 2
C:\APPS\EAST\workspaces\10046728 array alignment for detection.wsp